Docket No.: 1163-0330P Page 2

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application:

1. (Currently Amended) An image processing device comprising:

an SIMD (Single Instruction stream Multiple Data stream) calculating meansunit for performing operations, such as motion compensation, motion prediction, DCT (Discrete Cosine Transform) processing, IDCT (Inverse Discrete Cosine Transform) processing, quantization, and reverse quantization by means of a pipeline operation unit that can be program-controlled by an outside unit;

a VLC (Variable Length Code) processing meansunit for performing variablelength encoding processing and variable-length decoding processing according to a given encoding method;

an external data interface means for performing a data transfer between the image processing device and an outside unit;

an instruction memory—of—RAM, for holding—instructions an instruction to be processed—which correspond to various coding methods, and are downloaded from outside; and

a processor for decoding the instruction held by said instruction memory, and for performing a programmed control operation on said SIMD calculating—means <u>unit</u>, said VLC processing—means <u>unit</u>, and said external data interface, wherein

Application No. 09/820,315 Amendment dated October 5, 2005 Reply to Office Action of May 6, 2005 Docket No.: 1163-0330P

Page 3

in said SIMD calculating means, a DCT unit and an IDT are integrated

said SIMD unit and said VLC unit are configured to be connected to an external

memory through internal data bus and an external data interface regardless of said

processor in order to be program-controlled by an outside unit.

2. (Cancelled)

3. (Original) The image processing device according to Claim 1, wherein said instruction memory is a ROM (Read Only Memory).